

a



a



```

chain nodes :
  7  8  9  10  11  12  13  14  15  22  23  24  25  26  27  28  29  30  31  32  33  36  37  38  39
  40  41
ring nodes :
  1  2  3  4  5  6  16  17  18  19  20  21
chain bonds :
  1-10  2-12  3-11  4-7  5-8  6-9  12-13  13-14  13-15  15-39  15-40  15-41  16-25  17-26  18-27
  19-22  20-23  21-24  27-28  29-30  29-31  29-33  31-32  33-36  33-37  33-38
ring bonds :
  1-2  1-6  2-3  3-4  4-5  5-6  16-17  16-21  17-18  18-19  19-20  20-21
exact/norm bonds :
  2-12  12-13  13-14  18-27
exact bonds :
  1-10  3-11  4-7  5-8  6-9  13-15  15-39  15-40  15-41  16-25  17-26  19-22  20-23  21-24  27-28
  29-33  31-32  33-36  33-37  33-38
normalized bonds :
  1-2  1-6  2-3  3-4  4-5  5-6  16-17  16-21  17-18  18-19  19-20  20-21  29-30  29-31

```

```

Match level :
  1:Atom 2:Atom 3:Atom 4:Atom 5:Atom 6:Atom 7:CLASS 8:CLASS 9:CLASS 10:CLASS 11:CLASS
  12:CLASS 13:CLASS 14:CLASS 15:CLASS 16:Atom 17:Atom 18:Atom 19:Atom 20:Atom 21:Atom
  22:CLASS 23:CLASS 24:CLASS 25:CLASS 26:CLASS 27:CLASS 28:CLASS 29:CLASS 30:CLASS
  31:CLASS 32:CLASS 33:CLASS 36:CLASS 37:CLASS 38:CLASS 39:CLASS 40:CLASS 41:CLASS
fragments assigned product role:
  containing 1
fragments assigned reactant/reagent role:
  containing 16
  containing 29
node mappings:
  15:33  13:29  14:30  2:18

```